

Approved For Release 2009/01/09 : CIA-RDP78B03824A000700020036-9
(3)

CLASSIFIED MESSAGE

TOP SECRET RUFF

ORIG :
UNIT :
EXT :
DATE : 19 August 1970

ROUTING

1	4
2	5
3	6

25X1

TO :
FROM : ~~NPIC~~
CONF :
INFO :

20 AUG 1970

P R E C E D E R I C E N C E	DEFERRED	X	PRIORITY	INITIALS
	ROUTINE		OPERATIONAL IMMEDIATE	INITIALS

OUT70467

25X1

TO

INFO

CITE

TOP SECRET RUFF. TALENT-KEYHOLE CHANNELS. CITE NPIC 9095

(SIG CENTER NOTE: ATTACH TAPE HERE.)

END OF MESSAGE

MEMO FOR THE RECORD: 3RD EDITION OAK REPORT ON MISSION 1111-2.

25X1

COORDINATING OFFICERS

TOP SECRET RUFF

REPRODUCTION BY OTHER THAN THE ISSUING OFFICER IS PROHIBITED. Copy No. _____
Signal Center Transmission Copy - DO NOT DETACH - Forward with Master

FOR OAK MESSAGE (EDITIONS OF THE OAK)

Approved For Release 2009/01/09 : CIA-RDP78B03824A000700020036-9

SECTION A 81

TOP SECRET TITI RUFF - TALENT-KEYHOLE CHANNELS
OAK/1:NPIC SER: F4PZBZ PRO:KH PBN:1111-2 DTZ:780723Z780810Z
THIS IS THE THIRD AND FINAL OAK REPORT ON MISSION 1111-2. FOR
COMPLETE PREFACE, SEE OAK PART 1, 1111-1.

PART I. MISSION HIGHLIGHTS

USSR

OFFENSIVE MISSILE ACTIVITY

1. TWO SS-9 LAUNCH SITES WERE NEWLY IDENTIFIED IN AN EARLY
STAGE OF CONSTRUCTION IN LAUNCH GROUP I AT THE ZHANGIZ-TOBE
ICBM COMPLEX.

ONE SS-11 LAUNCH SITE WAS NEWLY IDENTIFIED IN A LATE STAGE OF
CONSTRUCTION IN LAUNCH GROUP T AT THE YEDROVOY ICBM COMPLEX.
AT THE PEROVOMAYSK IRBM COMPLEX, FIVE TYPE IIIID LAUNCH SITES
WERE NEWLY IDENTIFIED IN EXISTING GROUPS. ONE COMPLETED SITE
WAS IN LAUNCH GROUP B, THREE COMPLETED SITES WERE IN LAUNCH
GROUP C, AND ONE SITE IN A MIDSTAGE OF CONSTRUCTION WAS IN
LAUNCH GROUP E.

DEFENSIVE MISSILE ACTIVITY

2. FOURTEEN SURFACE-TO-AIR MISSILE SITES IN THE LENINGRAD AIR
DEFENSE RING HAVE NEWLY CONSTRUCTED ALTERNATE SITES. THREE OF
THESE ARE SA-3 AND 11 ARE SA-2 SITES. THE NEW SITES ARE
ALTERNATES FOR THE FOLLOWING PRIMARY SITES --

LENINGRAD SAM SITE C26-3 AT 59-58-37N 029-22-36E
LENINGRAD SAM SITE C21-3 AT 59-38-24N 029-55-39E
LENINGRAD SAM SITE C26-3 AT 59-59-41N 031-04-18E
LENINGRAD SAM SITE C27-2 AT 59-53-44N 029-26-13E
LENINGRAD SAM SITE C26-2 AT 59-46-59N 029-32-56E
LENINGRAD SAM SITE C22-2 AT 59-32-39N 029-47-16E
LENINGRAD SAM SITE C21-2 AT 59-38-48N 029-55-02E
LENINGRAD SAM SITE C23A-2 AT 60-19-37N 029-48-53E
LENINGRAD SAM SITE C34-2 AT 60-28-14N 029-57-58E
LENINGRAD SAM SITE C23-2 AT 59-38-21N 030-06-14E
LENINGRAD SAM SITE C19-2 AT 59-38-03N 030-14-01E
LENINGRAD SAM SITE C10-2 AT 59-31-13N 030-23-01E
LENINGRAD SAM SITE C10-2 AT 59-33-33N 030-42-14E
MOLOSKOVITZ IRBM CPLA SAM SITE A22-2 AT 59-24-52N
028-59-24E

ADDITIONAL DETAILS WILL FOLLOW IN THE OAK SUPPLEMENT
AIR ACTIVITY

3. EIGHT PROBABLE AND TWO POSSIBLE FLOGGER FIGHTER AIRCRAFT WERE OBSERVED ON 3 AUGUST 1978 AT STRETSK AIRFIELD WEST. THIS IS AN INCREASE OF THREE PROBABLE AND TWO POSSIBLE FLOGGER SINCE [REDACTED] WHEN PROBABLE FLOGGER WERE FIRST SEEN AT THE AIRFIELD.

25X1

[REDACTED]

25X1

PART II. SIGNIFICANT RESULTS

A. PERISHABLE ITEMS - NONE
B. NEW ITEMS

ITM#0 [REDACTED] EGYPT SA-2 SITE 325
FRM [REDACTED] CTY:EG 293408N 305740E INT:PC CL W
URG:463010
STA:UCO

25X1

DES:3 NM EAST OF AL FAYYUM AIRFIELD. THIS NEWLY IDENTIFIED SA-2 SITE CONSISTS OF AT LEAST FIVE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND UNIDENTIFIED CONSTRUCTION ACTIVITY.

IMR [REDACTED]

25X1

C. CHANGE AND OF ITEMS

ITM#0 [REDACTED] SHUANG-CHENG-TZU MISSILE TEST CENTER
FRM [REDACTED] CTY:CH 412818N 101154E INT:

25X1

STA:OPR
RMK:THE ENTIRE MISSILE TEST CENTER WAS COVERED. NO MISSILE OR MISSILE-RELATED EQUIPMENT OBSERVED. A NEW TRACKING FACILITY, DESIGNATED 24, IS NEAR THE RAIL SPUR 22 NM NORTH OF SHUANG-CHENG-TZU AIRFIELD. IT WAS NOT PRESENT IN [REDACTED] THIS FACILITY IS SIMILAR TO THE NEW TRACKING FACILITIES DESIGNATED 21, 22, AND 23.

IMR [REDACTED]

25X1

ITM#0 [REDACTED] AS SUWAYS SAM SITE 343-2
FRM [REDACTED] CTY:EG 361213N 322245E INT:FC CL W
URG:263041
STA:UNP

25X1

RMK:BOMB CRATERS WERE OBSERVED IN THE AREA.

IMR [REDACTED]

25X1

ITM#0 [REDACTED] AS SUWAYS SAM SITE 345-2
FRM [REDACTED] CTY:EG 371146N 322810E INT:PC CL W
URG:290024
STA:UNP

25X1

RMK:BOMB CRATERS WERE OBSERVED IN THE AREA.

IMR [REDACTED]

25X1

ITM#0 [REDACTED] AL ISMAILIYAH SAM SUPPORT FACILITY
FRM [REDACTED] CTY:EG 363733N 321543E INT:FC CL W
URG:323049
STA:UNP

25X1

RMK:BOMB CRATERS ARE WITHIN THE FACILITY.

IMR [REDACTED]

25X1

25X1

IMR:

25X1

ITM801

FRM:

NIKOLAYEV PROBABLE OHD XMTR U/C
CTY:UR 464923N 232125E INT:GC CL

25X1

URG:521051

STA:UCO

RMK:CONSTRUCTION CONTINUED ON THE PROBABLE OVER-THE-HORIZON
DETECTION (OTH) SYSTEM TRANSMITTER ARRAY. THE SOUTHERN ARRAY
OF A PROBABLE BISTATIC SYSTEM. THE SECOND ARRAY, THE
NIKOLAYEV PROBABLE OHD RCVR U/C, IS LOCATED 14 NM NORTH AT
47-03-13N 032-12-30E.

THE TRANSMITTER ARRAY IS 190 METERS (656 FEET) LONG AND
CONSISTS OF 15 TOWERS 85 METERS (289 FEET) HIGH, ORIENTED ON A
BROADSIDE AZIMUTH OF [REDACTED] A RECTANGULAR CONTROL
BUILDING CONSISTING OF TWO SECTIONS IS PARALLEL TO THE [REDACTED]
DEGREE SIDE OF THE ARRAY. THE MAIN PORTION OF THE BUILDING IS
151 BY 37 METERS (497 BY 122 FEET). THE SMALLER PORTION OF
THE BUILDING, LOCATED ON THE SE END OF THE MAIN PORTION, IS 38
BY 31 METERS (125 BY 104 FEET). A TRACK/RAIL WHICH RUNS THE
LENGTH OF THE ARRAY IS IN FRONT OF THE PROBABLE TRANSMITTER
ARRAY. MOUNTED ON THIS TRACK IS A PROBABLE
SERVICE/CONSTRUCTION TOWER, WHICH IS 54 METERS (178 FEET)
HIGH. BASED ON THE POSITIONING OF THE CONTROL BUILDING AND
THE LOCATION OF THE SERVICE/CONSTRUCTION TOWER, IT APPEARS
THAT THE PREFERRED ORIENTATION OF THE ARRAY IS [REDACTED]
AT EACH END AND TO THE OUTSIDE OF THE TRACK ARE TWO SMALL
RECTANGULAR BUILDINGS WITH GABLE ROOFS, WHICH HAVE AN
UNIDENTIFIED FUNCTION. A CONSTRUCTION CRANE IS LOCATED IN THE
AREA BETWEEN THESE BUILDINGS. TO THE SOUTH OF THE ARRAY IS A
LARGE SUPPORT BUILDING OF UNIDENTIFIED FUNCTION.
THE SUPPORT AREA FOR THIS ARRAY IS AN INTEGRAL PART OF THE
SUPPORT AREA FOR THE NIKOLAYEV RABCOM A AM RC X-TR STA RBE
[REDACTED] THE AREA IS NE OF THE ARRAY AND HAS BEEN
EXPANDED BY SEVERAL BUILDINGS.

IMR:

25X1
25X1

25X1

25X1
25X1

ITM#85 [REDACTED] ZLAToust ARMAMENT PLANT 66 25X1
 FRM: CTY:UR 558610N059424E INT:FC [REDACTED] [REDACTED] [REDACTED]

URG:346823
 STA:OPR
 RMK:CONSTRUCTION CONTINUED ON THE BUILDINGS IN AND NEAR PLANT 6. THE LARGEST BUILDING, JUST SE OF PLANT 6, HAS BEEN COMPLETELY ROOFED. THE COMPLEX OF BUILDINGS ADJACENT TO THE NE CORNER OF THE PLANT WERE NEARING COMPLETION AND WERE SURROUNDED BY A NEWLY ERECTED FENCE. TWO POSSIBLE LARGE RAIL CARS WERE OBSERVED BY THE ASSEMBLY BUILDING AT PLANT 6 ON 7 AUGUST.

OBJ:07 AUG 76
 2 POSS LARGE RAIL CARS

IMR: [REDACTED] 25X1

ITM#89 [REDACTED] ALEYSK ICBM COMPLEX 25X1
 FRM: CTY:UR 522342N082391E INT:
 STA:OPR
 RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE FACILITIES OBSERVED.

IMR: [REDACTED] 25X1

ITM#10 [REDACTED] BALTA MRBM COMPLEX 25X1
 FRM: CTY:UR 463468N029341E INT:
 STA:NOP NAC
 RMK:ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. THE SITES REMAINED UNOCCUPIED. NO SILO CONSTRUCTION OBSERVED.

IMR: [REDACTED] 25X1

ITM#11 [REDACTED] BORSHCHEV MRBM COMPLEX 25X1
 FRM: CTY:UR 485220N0262640E INT:
 STA:OPR NAC
 RMK:ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. AT LAUNCH SITE 1, A MISSILE WAS ALIGNED WITH THE ERECTOR ON THREE OF THE LAUNCH PADS ON 30 JULY. NO SILO CONSTRUCTION OBSERVED.

IMR: [REDACTED] 25X1

ITM#12 [REDACTED] DERAZHNYA MRBM COMPLEX 25X1
 FRM: CTY:UR 492358N027274E INT:
 STA:OPR NAC
 RMK:ALL ELEMENTS OF THE COMPLEX WERE OBSERVED. SS-11 ASSOCIATED VEHICLES AND EQUIPMENT WERE OBSERVED AT LAUNCH SITES 1 AND 2. A PROBABLE SS-4 MISSILE EXERCISE WAS VISIBLE ON THE SOUTHERN PAD AT LAUNCH SITE 2, WITH AN ERECTED MISSILE, MISSILE TRANSFERTER, ERECTOR, AND PROBABLE PROPELLANT VEHICLES ON THE PAD. NO NEW SILO CONSTRUCTION OBSERVED.

IMR: [REDACTED] 25X1

ITM#13 [REDACTED] DUMBAROVSKIY ICBM COMPLEX 25X1

FRM:

CTY:UR 585818N259448E INT:

25X1

SECTION 4 03

STA:OPR

RMK:FORTY-NINE OF 65 SS-9 LAUNCH SITES WERE OBSERVED. THE RAIL-TO-ROAD TRANSFER POINT, THE TRAINING SITE #33X#, THE COMPLEX SUPPORT FACILITIES, AND THE HEADQUARTERS COMMAND AND CONTROL FACILITY COULD BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY OBSERVED.

IMR:

25X1

ITM014

FRM:

PROVYANAYA ICBM COMPLEX

CTY:UR 512840N113018E INT:

25X1

STA:OPR

RMK:ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY OBSERVED.

IMR:

25X1

ITM015

FRM:

GLAZKAYA ICBM COMPLEX

CTY:UR 561515N092132E INT:

25X1

STA:OPR

RMK:THREE SS-7 LAUNCH SITES, 36 SS-11 LAUNCH SITES, THE TRAINING SITE, THE RAIL-TO-ROAD TRANSFER POINT, THE COMPLEX SUPPORT FACILITIES, THE HEADQUARTERS COMMAND AND CONTROL FACILITY, AND THE ALTERNATE HEADQUARTERS COMMAND AND CONTROL FACILITY WERE OBSERVED. NO NEW MISSILE ACTIVITY OBSERVED.

IMR:

25X1

ITM016

FRM:

GRANOV ICBM COMPLEX

CTY:UR 485255N029361E INT:

25X1

STA:OPR NAC

RMK:ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. A MISSILE EXERCISE WAS OBSERVED ON 29 JULY AT LAUNCH SITE 1 ON THE WEST-CENTRAL PAD. ON 2 AUGUST, THE REAR SILO AT LAUNCH SITE 3 APPEARED TO BE OPEN. NO SILO CONSTRUCTION OBSERVED.

IMR:

25X1

ITM017

FRM:

GUSEV IRBM COMPLEX

CTY:UR 544200N022043E INT:

25X1

STA:OPR NAC

RMK:ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. A NORMAL COMPLEMENT OF ERECTORS AND OXIDIZER TRANSPORTERS WAS OBSERVED.

AT BOTH LAUNCH SITES. A POSSIBLE MISSILE WAS OBSERVED ON THE SOUTHERN PAD OF LAUNCH SITE 1. NO SILO CONSTRUCTION OBSERVED.

IMR:

ITM01

FRM

ITATKA ICBM COMPLEX

CTY:UR 565620N0853610E INT:

STA:OPR

RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY OBSERVED.

IMR:

25X1

25X1

ITM019

FRM

KAMENETS-PODOLSKIY MRBM COMPLEX

CTY:UR 485250N026510E INT:

STA:UNP NAC

RMK:ONLY LAUNCH SITE 1 WAS INTERPRETABLE. LAUNCH SITE 2 AND FIXED FIELD SITE 1 COULD BE IDENTIFIED ONLY. LAUNCH SITE 1 REMAINS INACTIVE. NO SILO CONSTRUCTION OBSERVED.

IMR:

25X1

25X1

ITM02

FRM

KARTALY ICBM COMPLEX

CTY:UR 525920N0623140F INT:

STA:OPR

RMK:ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY OBSERVED.

IMR:

25X1

25X1

25X1

ITM021

FRM

KROSTEN MRBM COMPLEX

CTY:UR 505230N026240F INT:

STA:OPR NAC

RMK:ALL ELEMENTS OF THE COMPLEX WERE OBSERVED. A POSSIBLE MISSILE EXERCISE WAS OBSERVED AT EACH OF THE TWO LAUNCH SITES. AN UNDETERMINED NUMBER OF POSSIBLE VEHICLES AND PIECES OF EQUIPMENT WAS AT FIXED FIELD SITES 1 AND 4. NO SILO CONSTRUCTION OBSERVED.

IMR:

25X1

25X1

25X1

ITM027

FRM

KOSTROMA ICBM COMPLEX

CTY:UR 583012N0412245E INT:

STA:OPR

RMK:SEVEN SS-7 LAUNCH SITES, 85 SS-11 LAUNCH SITES, AND KOSTROMA DUMMY SITE A WERE OBSERVED. THE RAIL-TO-ROAD TRANSFER POINT AND THE COMPLEX SUPPORT FACILITIES COULD BE IDENTIFIED ONLY. LAUNCH SITES 1026, 1340, 1450, AND 1080-1140

SECTION 4 84

HAVE BEEN COMPLETED. ALL NINE CONFIRMED LAUNCH GROUPS ARE NOW COMPLETE. NO NEW MISSILE ACTIVITY OBSERVED.

IMR:

25X1

ITM02

FRM:

STA:OPR

RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY OBSERVED.

IMR:

25X1

ITM024

FRM:

STA:OPR NAC

RMK:ONLY PORTIONS OF LAUNCH SITES 1 AND 2 WERE OBSERVED. TWO POSSIBLE ERECTORS WERE VISIBLE AT LAUNCH SITE 1. NO SILO CONSTRUCTION OBSERVED.

IMR:

25X1

ITM025

FRM:

STA:OPR NAC

RMK:ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. NO SILO CONSTRUCTION OBSERVED.

IMR:

25X1

ITM026

FRM:

STA:UKN

RMK:NO KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO MISSILE ACTIVITY OBSERVED IN THE VISIBLE PORTION OF THE SEARCH AREA.

IMR:

25X1

ITM027

FRM:

STA:OPR

RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NEW DITCHING WAS OBSERVED BETWEEN THE CONTROL BUNKER AND THE LAUNCH SILO AT LAUNCH SITE 551. NO NEW MISSILE ACTIVITY OBSERVED.

25X1

IMR: 25X1

ITM02 [REDACTED] OMSK [REDACTED] COMPLEX 25X1
FRM: CTY:UR 550735N073331E INT:
STA:UKN
RMK: NO KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW
MISSILE ACTIVITY OBSERVED IN THE VERY SMALL PORTION OF THE
SEARCH AREA OBSERVED.

IMR: 25X1

ITM02 [REDACTED] PERM ICBM COMPLEX 25X1
FRM: CTY:UP 574241N45672E INT:
STA:UKN
RMK: NO KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW
MISSILE ACTIVITY OBSERVED IN THE VISIBLE PORTION OF THE SEARCH
AREA.

IMR: 25X1

ITM03 [REDACTED] PERVOMAYSK IRBM COMPLEX 25X1
FRM: CTY:UP 475830N45630E INT:
STA:OPR
RMK: PERVOMAYSK IRBM SITES 1, 2, AND 3, BOTH RAIL-TO-ROAD
TRANSFER POINTS, AND 69 TYPE IIID SITES WERE VISIBLE. FIVE
TYPE IIID LAUNCH SITES, 31C, 61B, 62C, 63C, AND 64E, WERE
NEWLY IDENTIFIED. SITE 61B IS THE CONTROL SITE. FIVE SS-11
GROUPS ARE NOW COMPLETE. LAUNCH SITE 22, FORMERLY IN THE B
GROUP, IS NOW SEEN TO BE IN THE C GROUP AND SITE 43, FORMERLY
IN THE C GROUP, IS NOW SEEN TO BE IN THE B GROUP. THE AMOUNT
OF CONSTRUCTION MATERIALS AT THE KAMENYY MOST TRANSFER POINT
HAS DIMINISHED CONSIDERABLY SINCE [REDACTED] 25X1

DATA FOR THE NEW SITES --

LAUNCH SITE	GEOGRAPHIC COORDINATES	CONST STAGE	NOT PRESENT	FIRST SEEN
61B	48111N 030395E	COMPLETE		
31C	48243N 030221E	COMPLETE		
62C	48224S 030225E	COMPLETE		
63C	48170N 030204E	COMPLETE		
64E	48121N 031654E	LATE		

PHOTOGRAPHIC REFERENCES FOR THE NEW SITES -- [REDACTED] 25X1

IMR: [REDACTED] 25X1

SECTION # 05

ITM03 [REDACTED] POLOTSK MRBM COMPLEX 25X1

FRM: [REDACTED] CTY:UR 552320N0283940E INT: 25X1
STA:OPR NAC
RMK:ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. NO SILO CONSTRUCTION OBSERVED.
IMR: [REDACTED] 25X1

ITM032 [REDACTED] POSTAVY ICBM COMPLEX 25X1
FRM: [REDACTED] CTY:UR 551520N0265240E INT:
STA:OPR NAC
RMK:ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. AT LAUNCH SITE 3, THREE PROBABLE MISSILE TRANSPORTERS WERE OBSERVED, AND SEVERAL POSSIBLE SUPPORT VEHICLES WERE ON THE ROAD LEADING TO THE SILOS. NO SILO CONSTRUCTION OBSERVED.
IMR: [REDACTED] 25X1

ITM033 [REDACTED] SHAERIMSK ICBM COMPLEX 25X1
FRM: [REDACTED] CTY:UR 562640N0635140E INT:
STA:OPR
RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE AT LEAST PARTIALLY OBSERVED. NO NEW MISSILE ACTIVITY OBSERVED.
IMR: [REDACTED] 25X1

ITM034 [REDACTED] SVOBOONY ICBM COMPLEX 25X1
FRM: [REDACTED] CTY:UR 515220N1281640E INT:
STA:OPR
RMK:ONLY 15 OF THE 64 KNOWN SS-11 SITES WERE OBSERVED. NO NEW MISSILE ACTIVITY OBSERVED.
IMR: [REDACTED] 25X1

ITM035 [REDACTED] TATISHCHEVO ICBM COMPLEX 25X1
FRM: [REDACTED] CTY:UR 513845N0452840E INT:
STA:OPR
RMK:NINETY-NINE OF THE KNOWN 120 SS-11 LAUNCH SITES, THE HEADQUARTERS COMMAND AND CONTROL FACILITY, THE COMPLEX SUPPORT FACILITIES, THE RAIL-TO-ROAD TRANSFER POINT, AND THE TRAINING SITE WERE OBSERVED. NO NEW MISSILE ACTIVITY OBSERVED.
IMR: [REDACTED] 25X1

ITM036 [REDACTED] TAURAGE ICBM COMPLEX 25X1
FRM: [REDACTED] CTY:UR 552740N0221940E INT:
STA:OPR NAC
RMK:ONLY LAUNCH SITES 1 AND 2, FIXED FIELD SITE 1, AND THE COMMUNICATIONS FACILITY WERE OBSERVED. BOTH LAUNCH SITES APPEARED TO HAVE A NORMAL COMPLEMENT OF ERECTORS AND OXIDIZER TRANSPORTERS. NO SILO CONSTRUCTION OBSERVED.
IMR: [REDACTED] 25X1

ITM037 [REDACTED] TEYKOVO ICBM COMPLEX 25X1
FRM: [REDACTED] CTY:UR 565540N0403820E INT:
STA:OPR
RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. LAUNCH GROUPS G AND H (THE LAST TWO IDENTIFIED AT THIS COMPLEX) HAVE NOT BEEN COMPLETED. THE SS-11 PORTION OF THE RAIL-TO-ROAD TRANSFER POINT REMAINS ACTIVE, ALTHOUGH IT HAS NOT BEEN COMPLETED. THE MATERIALS AND ACTIVITY IN THE RAILHEAD AND

STORAGE AREA REMAIN AT A LEVEL SIMILAR TO THAT OBSERVED ON 4 JUN 78 COVERAGE. NO NEW MISSILE ACTIVITY OBSERVED.

IMR:

25X1

ITM03

FRM:
STA:OPR

TYUNEN ICBM COMPLEX

CTY:UR 565320N0654320E INT:

RMK:LAUNCH SITES 2 AND 3, THE HEADQUARTERS COMMAND AND CONTROL FACILITY, THE RAIL-TO-ROAD TRANSFER POINT, AND THE COMPLEX SUPPORT FACILITIES WERE OBSERVED. NO NEW MISSILE ACTIVITY OBSERVED.

IMR:

25X1

ITM039

FRM:
STA:OPR NAC

UZHUR ICBM COMPLEX

CTY:UR 485640N302620E INT:

RMK:ALL COMPONENTS OF THE COMPLEX WERE VISIBLE. NO SILO CONSTRUCTION OBSERVED.

IMR:

25X1

ITM040

FRM:
STA:OPR

UZHUR ICBM COMPLEX

CTY:UR 551525N089348E INT:

RMK:ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY OBSERVED.

IMR:

25X1

ITM041

FRM:
STA:OPR NAC

VSELYUD ICBM COMPLEX

CTY:UP 534655N0254530E INT:

RMK:ALL ELEMENTS OF THE COMPLEX EXCEPT LAUNCH SITE 1 WERE OBSERVED. NO SILO CONSTRUCTION OBSERVED.

IMR:

ITM042

YEDROVO ICBM COMPLEX

25X1

25X1

25X1

SECTION # 06

FRM:

CTY:UR 574940N033280E INT:

25X1

STA:OPR

RMK:THE EIGHT SS-7 LAUNCH SITES, 103 OF THE KNOWN 112 SS-11 LAUNCH SITES, THE HEADQUARTERS COMMAND AND CONTROL FACILITY,

THE COMPLEX SUPPORT FACILITIES, THE RAIL-TO-ROAD TRANSFER POINT, AND THE TRAINING SITE WERE OBSERVED. THIS TOTAL INCLUDES ONE NEWLY IDENTIFIED SS-11 LAUNCH SITE DESIGNATED 138T. THE NEW SITE MAKES THE FULL COMPLEMENT OF TEN SITES IDENTIFIED IN LAUNCH GROUP T. SITE 138T AT 57-32-10N 033-14-00E WAS IN THE LATE STAGE OF CONSTRUCTION. IT WAS NOT PRESENT IN [REDACTED] AND WAS FIRST SEEN ON [REDACTED] LAUNCH GROUPS P AND Q WERE OBSERVED TO BE COMPLETE, MAKING TEN OF THE 12 LAUNCH GROUPS COMPLETE AT THIS COMPLEX. PHOTOGRAPHIC REFERENCE FOR THE NEW SITE --

25X1

LS [REDACTED]

25X1
25X1

IMR: [REDACTED]

ITM043

FRM: [REDACTED]

YOSHKAR-OLO ICRM COMPLEX

CTY:UR 563430N/481930E INT:

25X1

STA:OPR

RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED AT LEAST ONCE. A HARJENED DSUP-SURFACE ANTENNA COULD BE IDENTIFIED AT LAUNCH CONTROL FACILITY B. THIS IS THE FOURTH LAUNCH CONTROL FACILITY TO HAVE SUCH AN ANTENNA. LAUNCH GROUP C STILL HAS NOT BEEN COMPLETED. AT LEAST ONE SITE W49CH IS DEFINITELY NOT COMPLETE, AND TWO OTHER LAUNCH SITES W48C AND E48C ARE PROBABLY NOT COMPLETE. LAUNCH GROUP C APPEARED TO BE SLIGHTLY ABOUT THREE TO FOUR MONTHS BEHIND LAUNCH GROUP C. THE SS-13 PORTION OF THE RAIL-TO-ROAD TRANSFER POINT CONTINUED UNDER CONSTRUCTION. NO NEW MISSILE ACTIVITY OBSERVED.

25X1

IMR: [REDACTED]

ITM044

FRM: [REDACTED]

YURYA ICRM COMPLEX

CTY:UR 591136N/4937-00E INT:

25X1

STA:OPR

RMK:ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. LAUNCH SITES 6 AND 9 WERE ONLY PARTIALLY OBSERVED THROUGH SCATTERED CLOUDS. NO NEW MISSILE ACTIVITY OBSERVED.

25X1

IMR: [REDACTED]

ITM045

FRM: [REDACTED]

ZHANGIZ-TORE ICRM COMPLEX

CTY:UR 491320N/481890E INT:

25X1

STA:OPR

RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. THIS INCLUDES TWO NEWLY IDENTIFIED LAUNCH SITES DESIGNATED 55I AND 56I. SITE 55I AT 49-26-00N 48-18-00E AND SITE 56I AT 49-32-40N 48-18-30E WERE NOT PRESENT ON [REDACTED] AND WERE FIRST SEEN ON [REDACTED] IN AN EARLY STAGE OF CONSTRUCTION. THIS

25X1

NOW CONFIRMS PROBABLE LAUNCH GROUP I. PROBABLE LAUNCH SITES 51I, 52I, 53I, AND 54I ARE NOW CONFIRMED, MAKING THE FULL COMPLEMENT OF SIX LAUNCH SITES IDENTIFIED IN LAUNCH GROUP I. NO OTHER NEW MISSILE ACTIVITY OBSERVED.
PHOTOGRAPHIC REFERENCES FOR THE NEW SITES --

LS 55I -- [redacted] 25X1
LS 56I -- [redacted] 25X1

IMR [redacted] 25X1

ITM#46 [redacted] ZHITOMIR ARBD COMPLEX 25X1
FRM: CTY:UR 589740N281645E INT:

STA:OPR NAC
RMK:ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. LAUNCH SITE 1 REMAINED UNOCCUPIED. AT LAUNCH SITE 2, ONE POSSIBLE SS-4 MISSILE WAS IN FRONT OF EACH OF TWO MISSILE-READY BUILDINGS. NO SILO CONSTRUCTION OBSERVED.

IMR: [redacted] 25X1

ITM#47 [redacted] ZHMERINKA MRBM COMPLEX 25X1
FRM: CTY:UR 493940N0280640E INT:

STA:OPR NAC
RMK:ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. ON 29 JULY AT LAUNCH SITE 1, A POSSIBLE MISSILE ON A TRANSPORTER WAS ALIGNED WITH THE ERECTOR ON THE WESTERN PAD. AT LAUNCH SITE 2, TWO ERECTORS WERE PARKED ON THE WEST-CENTRAL PAD. A POSSIBLE SS-4 MISSILE WAS ALSO OBSERVED AT LAUNCH SITE 2. NO SILO CONSTRUCTION OBSERVED.

IMR: [redacted] 25X1

ITM#48 [redacted] ENGELS AIRFIELD 25X1
FRM: CTY:UR 512851N0461250E INT:FP SC P

URG:114843

STA:OPR NAC

RMK:THIS WAS THE FIRST OBSERVATION OF BULL AT THIS AIRFIELD

SINCE [redacted] 25X1

AOB:29 JUL 75

41 BISON

2 PROB BULL

2 PROB CAB

1 PROB COLT

SECTION # 67

OBJ:

1 DERELICT BISON WITHOUT WINGS

IMR: [redacted]

ITM#49 [redacted] LIPETSK AIRFIELD WEST 25X1
FRM: CTY:UR 523863N03928425 INT:PP SC E

URG:083058

STA:OPR

RMK:THE EIGHT PROBABLE AND TWO POSSIBLE FLOGGER SEEN ON THIS MISSION REPRESENT THE LARGEST NUMBER OF SUCH AIRCRAFT OBSERVED AT THIS FIELD AND AN INCREASE OF THREE PROBABLE AND TWO POSSIBLE FLOGGER SINCE [REDACTED] WHEN PROBABLE FLOGGER WERE OBSERVED FOR THE FIRST TIME. THE FLOGGER WERE LINED UP ON THE TAXIWAY AND ON THE GRASS BESIDE THE TAXIWAY. THE SE END OF THE RUNWAY, WHERE THE FLOGGER AND FOXBAT WERE OBSERVED IN JUL 78, WAS CLOUD COVERED.

25X1

AOB:

5 BEAGLE
8 PROB FLOGGER
2 POSS FLOGGER
28 FIREBAR/BREWER
1 PROB FIREBAR/BREWER
3 FITTER
12 FISHBED/FISHPOT
25 FAGOT/FRESCO
14 SMALL SWEEP/DELTA-WING WAT LEASTP
1 CRATE
2 CLOD
6 SMALL STRAIGHT-WING

IMR:

ITM05 [REDACTED] PRAVDINSK AIRFIELD
FRM [REDACTED] CTY:UR 563125N432841E INT:PC CL W

25X1
25X1

URG:238029
STA:OPR NAC
AOB:03 AUG 78
9 FOXBAT
3 PROB FLAGON
1 CRATE
9 SMALL SWEEP/DELTA-WING
5 SMALL STRAIGHT-WING
1 PROB HEAVY HELICOPTER

IMR:

25X1

ITM05 [REDACTED] NIKOLAYEV PROBABLE OND SYSTEM U/C
FRM [REDACTED] CTY:UR 473125N321240E INT:GC CL W

25X1

STA:UCO
RMK:CONSTRUCTION CONTINUED ON A PROBABLE OVER-THE-HORIZON DETECTION BOMBA SYSTEM RECEIVER ARRAY, THE NORTHERN ARRAY OF A PROBABLE BISTATIC SYSTEM. THE SECOND ARRAY, THE NIKOLAYEV PROBABLE OND AMTR U/C, IS LOCATED 14.0 KM SOUTH AT 46-49-24N 032-12-50E.

THE RECEIVER ARRAY IS 323 METERS (1,060 FEET) LONG AND CONSISTS OF 32 TOWERS 96 METERS (320 FEET) HIGH, ORIENTED ON A BROADSIDE AZIMUTH OF [REDACTED] ON THE [REDACTED] AND PERPENDICULAR TO THE ARRAY. [REDACTED] A T-SHAPED CONTROL BUILDING. THE LARGE PORTION OF THE BUILDING IS [REDACTED] METERS (235 X 85 FEET) AND THE SMALLER PORTION OF THE BUILDING

25X1

25X1

IS [REDACTED] A CABLE TRENCH EXTENDS FROM THE AREA BETWEEN THE CONTROL BUILDING AND THE ARRAY, NORTH TO THE CONTROL BUILDING AT THE NIKOLAYEV RADCOM RCVR. [REDACTED] AN AREA OF CONSTRUCTION ACTIVITY IS IN FRONT OF THE PROBABLE RECEIVER ARRAY. TWO STRUCTURES, ONE ON EACH SIDE OF BORESIGHT, HAVE BEEN BUILT ON THE GROUND IN FRONT OF THE ARRAY. THE STRUCTURES ARE RECTANGULAR WITH A ROUNDED ROOF AND HAVE AN UNIDENTIFIED FUNCTION. LOCATED BETWEEN THESE STRUCTURES AND THE ARRAY IS A TRACK OR RAIL WHICH RUNS THE LENGTH OF THE ARRAY. MOUNTED ON THIS TRACK IS A PROBABLE SERVICE/CONSTRUCTION TOWER, WHICH IS [REDACTED] HIGH.

25X1

BASED ON THE POSITIONING OF THE CONTROL BUILDING, THE LOCATION OF THE SUPPORT AREA, AND LOCATION OF THE SERVICE/CONSTRUCTION TOWER, IT APPEARS THE PREFERRED ORIENTATION OF THE ARRAY IS [REDACTED] DEGREES.

25X1

BETWEEN THE RAILS AT THE SE END OF THE ARRAY ARE SIX MODULAR OBJECTS WHICH HAVE AN UNIDENTIFIED FUNCTION.

A PROBABLE CIRCULAR ARRAY IS UNDER CONSTRUCTION NORTH OF THE ARRAY. THIS PROBABLE ARRAY CONSISTS AT PRESENT OF FOUR CONCENTRIC CIRCLES OF EXCAVATIONS. THE DIAMETERS OF THESE CIRCLES ARE 242 METERS (798 FEET), 191 METERS (626 FEET), 149 METERS (489 FEET) AND [REDACTED] (197 FEET), RESPECTIVELY. THE SUPPORT AREA FOR THIS FACILITY IS LOCATED ON THE SW SIDE OF THE ARRAY AND CONTAINS APPROXIMATELY 35 STRUCTURES.

25X1

1MR:

25X1

ITM052

MOSKVA ABM LAUNCH COMPLEX E05

25X1

FRM:

CTY:UR 561426N0385489E INT:PP HC HAP

URG:557432

STA:OPR NAC

RMK:SEVERAL LAUNCH POSITIONS WERE OBSERVED IN THE CLOUD-FREE AREAS. A POSSIBLE GALOSH MISSILE CANISTER WAS OBSERVED IN THE HORIZONTAL POSITION AT LAUNCH POSITION 1B2 ON 3 AUGUST.

MIS:23 AUG 74

1 POSS GALOSH MISSILE CANISTER

IMR:

25X1

SECTION # 68

ITM053

MOSKVA ABM LAUNCH COMPLEX E15

25X1

FRM:

CTY:UR 552940N0382248E INT:FC CL W

URG:132039

STA:NOP

RMK:NO NEW TRACK ACTIVITY OR EVIDENCE OF RENEWED CONSTRUCTION WAS OBSERVED IN THE TRY ADD AREA. A NEW BUILDING, MEASURING [REDACTED] WAS IDENTIFIED IN THE NORTHERN PORTION OF THE SUPPORT AND HOUSING AREA. AN OPEN TRENCH EXTENDED FROM THE HEATING PLANT TO THE NEW BUILDING. THIS BUILDING WAS OBSERVED IN THE EARLY STAGES OF CONSTRUCTION

25X1

ON [REDACTED] A ROOF WAS BEING INSTALLED ON
ANOTHER BUILDING ON WHICH CONSTRUCTION HAD BEEN SUSPENDED FOR
SEVERAL YEARS. NO CONSTRUCTION PROGRESS WAS OBSERVED ON THE
BUILDING FOUNDATION REPORTED ON [REDACTED]

25X1

IMR [REDACTED]

25X1
25X1

ITM054

FRM:

MOSKVA ABM LAUNCH CO PLEX E24

CTY:UR 55211N 3629E INT:FC CL W

25X1

URG:117037

STA:OPR NAC

RMK:THE COMPLEX WAS PARTIALLY CLOUD COVERED ON 2 AUGUST.
HOWEVER, POSSIBLE GALOSH MISSILE CANISTERS WERE OBSERVED AT
LAUNCH POSITIONS 1C3 AND 1C4. ON COMPLETE COVERAGE OF THE
COMPLEX ON 3 AUGUST, GALOSH MISSILE CANISTERS WERE AT BOTH TRY
ADDS. GALOSH MISSILE CANISTERS WERE OBSERVED IN THE ELEVATED
POSITION AT LAUNCH POSITIONS 1C1, 1C1, AND 1C4, TRY ADD 1.
ANOTHER GALOSH MISSILE CANISTER WAS OBSERVED IN THE HORIZONTAL
POSITION AT LAUNCH POSITION 1C3. AT TRY ADD 2, GALOSH MISSILE
CANISTERS WERE OBSERVED IN THE HORIZONTAL POSITION AT LAUNCH
POSITIONS 2B1, 2B2, AND 2B4. LIMITING WEATHER CONDITIONS
PRECLUDED THE IDENTIFICATION OF GALOSH MISSILE CANISTERS ON
PHOTOGRAPHY OF 4 AUGUST.

MIS:02 AUG 74

2 POSS GALOSH MISSILE CANISTERS

03 AUG 74

7 GALOSH MISSILE CANISTERS

IMR: [REDACTED]

25X1

ITM055

FRM:

MOSKVA ABM LAUNCH CO PLEX E31

CTY:UR 56885N 3629E INT:FC CL W

25X1

URG:275005

STA:OPR

RMK:A SMALL PROBABLE FIRE STATION HAS BEEN CONSTRUCTED
ADJACENT TO THE COMPLEX ENTRANCE. ON 2 AUGUST, GALOSH MISSILE
CANISTERS WERE IDENTIFIED AT THE COMPLEX. A GALOSH MISSILE
CANISTER WAS OBSERVED IN THE HORIZONTAL POSITION AT LAUNCH
POSITION 1B3, TRY ADD 1. GALOSH CANISTERS WERE ALSO OBSERVED
IN THE HORIZONTAL POSITION AT LAUNCH POSITIONS 2C1 AND 2C4,
TRY ADD 2.

MIS:02 AUG 74

3 GALOSH MISSILE CANISTERS

IMR: [REDACTED]

25X1

ITM056

FRM:

MOSKVA ABM LAUNCH CO PLEX E33

CTY:UR 56291N 3648E INT:PP SC HAP

25X1

URG:367833

STA:OPR NAC

RMK:ON 2 AUGUST, A GALOSH MISSILE CANISTER WAS OBSERVED IN THE
HORIZONTAL POSITION AT LAUNCH POSITION 1B3, AND A POSSIBLE

GALOSH MISSILE CANISTER WAS OBSERVED AT LAUNCH POSITION 1C4. GALOSH MISSILE CANISTERS WERE NOT IDENTIFIED AT TRY ADD 2.

MIS:02 AUG 70

1 GALOSH MISSILE CANISTER

1 POSS GALOSH MISSILE CANISTER

IMR: [REDACTED]

25X1

ITM05 [REDACTED]

FRM [REDACTED]

MOSKVA ABM SEARCH AREA

CTY:UR 5545//N63737//F INT:

25X1

STA:UKN

RMK:NO NEW ABM-RELATED INSTALLATIONS WERE OBSERVED. THE SEARCH IS CONTINUING.

IMR: [REDACTED]

25X1

D. BONUS ITEMS NONE

E. DAMAGE ASSESSMENT NONE

PART III. OTHER RESULTS

A. ADDITIONAL ITEMS

A THE FOLLOWING TARGETS REFLECT NO APPARENT CHANGE IN FACILITY AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING CONDITIONS OF THE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT POSSIBILITIES AT THE REPORTED TARGET.

ITM05 [REDACTED]

FRM [REDACTED]

AL ISKANDARIYAH SAM SITE C16-2

CTY:EG 294935N030905E INT:PC SC P

25X1

URG:263006

STA:OCC NAC

IMR: [REDACTED]

25X1

SECTION # 49

ITM05 [REDACTED]

FRM [REDACTED]

AL FAYYUM SAM SITE B21A-2

CTY:EG 293438N036511E INT:PC CL W

25X1

URG:435030

STA:UNP NAC

IMR: [REDACTED]

25X1

ITM06 [REDACTED]

FRM [REDACTED]

AL FAYYUM SAM SITE B21-2

CTY:EG 293155N036514E INT:PC CL W

25X1

URG:427016

STA:UNP NAC

IMR: [REDACTED]

25X1

ITM061 [REDACTED]

AL FAYYUM SAM SITE B21-2

25X1

FRM [REDACTED] CTY:EG 293225N030524E INT:PC CL W 25X1
URG:023032
STA:UNP NAC
IMR [REDACTED]

ITM06 [REDACTED] AL FAYYUM SAM SITE B12A-2 25X1
FRM [REDACTED] CTY:EG 293740N030554E INT:PC CL W
URG:460027
STA:UNP NAC
IMR [REDACTED]

ITM06 [REDACTED] AL FAYYUM SAM SITE B12-2 25X1
FRM [REDACTED] CTY:EG 293620N030554E INT:PC CL W
URG:460026
STA:OCC NAC
IMR [REDACTED]

ITM06 [REDACTED] AL GHORDAQAH SAM SITE A29-2 25X1
FRM [REDACTED] CTY:EG 271625N033452E INT:PC CL W
URG:070023
STA:UNP
IMR [REDACTED]

ITM06 [REDACTED] AL ISKANDARIYAH SAM SITE A86-3 25X1
FRM [REDACTED] CTY:EG 311530N030001E INT:PC CL W
URG:212048
STA:UNP NAC
IMR [REDACTED]

ITM06 [REDACTED] AL ISKANDARIYAH SAM SITE A10-2 25X1
FRM [REDACTED] CTY:EG 311110N030014E INT:PC SC P
URG:221022
STA:OCC NAC
IMR [REDACTED]

ITM06 [REDACTED] AL ISKANDARIYAH SAM SITE A14-2 25X1
FRM [REDACTED] CTY:EG 311040N029565E INT:FC CL W
URG:249011
STA:OCC NAC
IMR [REDACTED]

ITM06 [REDACTED] AL ISKANDARIYAH SAM SITE A16-2 25X1
FRM [REDACTED] CTY:EG 310810N029561E INT:FC CL W
URG:250022
STA:OCC NAC
IMR [REDACTED]

ITM06 [REDACTED] AL ISKANDARIYAH SAM SITE A18-2 25X1
FRM [REDACTED] CTY:EG 310770N029555E INT:PC SC SHP
URG:261027
STA:OCC NAC
IMR [REDACTED]

ITM07 [REDACTED] AL ISKANDARIYAH SAM SITE A20-2 25X1
FRM [REDACTED] CTY:EG 310600N029524E INT:PC CL W
URG:283022
STA:UNP NAC
IMR [REDACTED]

ITM#7: AL ISKANDARIYAH SAM SITE A22A-2 25X1
FRM: CTY:EG 312340N 294645E INT:PC CL W
URG:299227
STA:OCC NAC
IMR: [REDACTED]

ITM#7: AL ISKANDAPIYAH SAM SITE A22B-2 25X1
FRM: CTY:EG 310320N 294845E INT:PC CL W
URG:307027
STA:OCC NAC
IMR: [REDACTED]

ITM#7: AL ISKANDAPIYAH SAM SITE A24-3 25X1
FRM: CTY:EG 310840N 294600E INT:FC CL W
URG:290250
STA:UNP NAC
IMR: [REDACTED]

ITM#7: AL ISKANDARIYAH SAM SITE A25-3 25X1
FRM: CTY:EG 310750N 294710E INT:PC CL W
URG:297053
STA:OCC NAC
IMR: [REDACTED]

ITM#7: AL ISKANDARIYAH SAM SITE A33-3 25X1
FRM: CTY:EG 311252N 295415E INT:PC CL W
URG:248046
STA:OCC NAC
IMR: [REDACTED]

ITM#7: AL ISKANDARIYAH SAM SITE B45-2 25X1
FRM: CTY:EG 311830N 295310E INT:FC CL W
URG:191037
STA:UNP NAC
IMR: [REDACTED]

SECTION # 10

ITM#7: AL ISKANDARIYAH SAM SITE B15-2 25X1
FRM: CTY:EG 3105833N 295400E INT:PC CL W
URG:244049
STA:UNP NAC
IMR: [REDACTED]

ITM#7: AL ISKANDARIYAH SAM SITE B15-3 25X1
FRM: CTY:EG 305180N 295300E INT:PC CL W
URG:253045
STA:OCC NAC
IMR: [REDACTED]

ITM#7: AL ISKANDARIYAH SAM SITE B24-2 25X1
FRM: CTY:EG 310522N 294800E INT:PC CL W
URG:022017
STA:UNP NAC
IMR: [REDACTED]

ITM08 [REDACTED] AL ISKANDARIYAH SAM SITE C08-2 25X1
FRM [REDACTED] CTY:EG 311638N030234E INT:PC CL W
URG:107051
STA:UKN NAC
IMR: [REDACTED]

ITM08 [REDACTED] AL ISKANDARIYAH SAM SITE C15-2 25X1
FRM [REDACTED] CTY:EG 344945N030145E INT:PC CL W
URG:235022
STA:OCC NAC
IMR: [REDACTED]

ITM08 [REDACTED] AL ISKANDARIYAH SAM TRAINING SITE 25X1
FRM [REDACTED] CTY:EG 311850N030032E INT:FC CL W
URG:189042
STA:UKN NAC
IMR: [REDACTED]

ITM08 [REDACTED] AL ISKANDARIYAH SA-2 SITE 25X1
FRM [REDACTED] CTY:EG 310420N029505E INT:PC CL W
URG:296025
STA:UKN NAC
IMR: [REDACTED]

ITM08 [REDACTED] AL ISMAILIYAH SAM SITE A19-2 25X1
FRM [REDACTED] CTY:EG 30280N032144E INT:FC CL W
URG:284006
STA:UNP
IMR: [REDACTED]

ITM08 [REDACTED] AL ISMAILIYAH SAM SITE A25-2 25X1
FRM [REDACTED] CTY:EG 363250N032080E INT:FC CL W
URG:271045
STA:OCC NAC
IMR: [REDACTED]

ITM08 [REDACTED] AL ISMAILIYAH SAM SITE A28-2 25X1
FRM [REDACTED] CTY:EG 383782N032074E INT:PC CL W
URG:270033
STA:OCC NAC
IMR: [REDACTED]

ITM08 [REDACTED] AL ISMAILIYAH SAM SITE A29-2 25X1
FRM [REDACTED] CTY:EG 383755N032064E INT:FC CL W
URG:284026
STA:OCC NAC
IMR: [REDACTED]

ITM08 [REDACTED] AL ISMAILIYAH SAM SITE B01-2 25X1
FRM [REDACTED] CTY:EG 344620N032185E INT:FC CL W
URG:368039
STA:OCC NAC
IMR: [REDACTED]

ITM08 [REDACTED] AL ISMAILIYAH SAM SITE B19A-2 25X1
FRM [REDACTED] CTY:EG 392240N032144E INT:PC CL W
URG:262022
STA:OCC NAC
IMR: [REDACTED]

ITM090 [REDACTED] AL ISMAILIYAH SAM SITE 319-2 25X1

FRM [REDACTED] CTY:EG 342320N 32150E INT:FC CL W 25X1
URG:269022
STA:CCC NAC
IMR:
ITM09 [REDACTED] AL ISMAILIYAH SAM SITE 326-2 25X1
FRM [REDACTED] CTY:EG 342320N 32110E INT:FC CL W 25X1
URG:259031
STA:UNP
IMR:
ITM09 [REDACTED] AL ISMAILIYAH SAM SITE 322-2 25X1
FRM [REDACTED] CTY:EG 342620N 32161E INT:FC CL W 25X1
URG:249009
STA:CCC NAC
IMR:
ITM09 [REDACTED] AL ISMAILIYAH SAM SITE 326-2 25X1
FRM [REDACTED] CTY:EG 343035N 31570E INT:PC CL W 25X1
URG:218019
STA:CCC NAC
IMR:
ITM09 [REDACTED] AL ISMAILIYAH SAM SITE 327-2 25X1
FRM [REDACTED] CTY:EG 343455N 31590E INT:FC CL W 25X1
URG:231038
STA:CCC NAC
IMR:
ITM09 [REDACTED] AL ISMAILIYAH SAM SITE 327-3 25X1
FRM [REDACTED] CTY:EG 343450N 32034E INT:PC CL W 25X1
URG:256028
STA:CCC NAC

SECTION # 11

IMR:
ITM09 [REDACTED] AL ISMAILIYAH SAM SITE 328-3 25X1
FRM [REDACTED] CTY:EG 343535N 31592E INT:FC CL W 25X1
URG:242033
STA:CCC NAC
IMR:
ITM09 [REDACTED] AL ISMAILIYAH SAM SITE 329-2 25X1
FRM [REDACTED] CTY:EG 343912N 32014E INT:FC CL W 25X1
URG:262051
STA:CCC NAC
IMR:
ITM09 [REDACTED] AL ISMAILIYAH SAM SITE 329-3 25X1
FRM [REDACTED] CTY:EG 343848N 32035E INT:PC CL W 25X1
URG:267045
STA:CCC NAC
IMR:
ITM09 [REDACTED] AL ISMAILIYAH SAM SITE 336-2 25X1
FRM [REDACTED] CTY:EG 344658N 32135E INT:FC CL W 25X1
URG:352007

STA:UNP NAC
 IMR [REDACTED] 25X1
 ITM12 [REDACTED] AL ISMAILIYAH SAM SITE C19-2 25X1
 FRM [REDACTED] CTY:EG 301247N 321655E INT:PC CL W
 URG:523639
 STA:UNP
 IMR [REDACTED] 25X1
 ITM12 [REDACTED] AL ISMAILIYAH SAM SITE C23A-2 25X1
 FRM [REDACTED] CTY:EG 301558N 315545E INT:FC CL W
 URG:152841
 STA:UCC NAC
 IMR [REDACTED] 25X1
 ITM13 [REDACTED] AL ISMAILIYAH SAM SITE C23-2 25X1
 FRM [REDACTED] CTY:EG 301345N 315442E INT:FC CL W
 URG:139031
 STA:UCC NAC
 IMR [REDACTED] 25X1
 ITM13 [REDACTED] AL ISMAILIYAH SAM SITE C23-3 25X1
 FRM [REDACTED] CTY:EG 301550N 315045E INT:PC CL W
 URG:131811
 STA:UNP
 IMR [REDACTED] 25X1
 ITM14 [REDACTED] AL ISMAILIYAH SAM SITE C24A-2 25X1
 FRM [REDACTED] CTY:EG 302350N 315225E INT:PC CL W
 URG:165843
 STA:UNP NAC
 IMR [REDACTED] 25X1
 ITM14 [REDACTED] AL ISMAILIYAH SAM SITE C24B-2 25X1
 FRM [REDACTED] CTY:EG 301915N 315245E INT:FC CL W
 URG:157423
 STA:UNP
 IMR [REDACTED] 25X1
 ITM15 [REDACTED] AL ISMAILIYAH SAM SITE C24-2 25X1
 FRM [REDACTED] CTY:EG 302415N 315515E INT:PC CL W
 URG:182841
 STA:UCC NAC
 IMR [REDACTED] 25X1
 ITM15 [REDACTED] AL ISMAILIYAH SAM SITE C25-2 25X1
 FRM [REDACTED] CTY:EG 302608N 315441E INT:PC CL W
 URG:198847
 STA:UCC NAC
 IMR [REDACTED] 25X1
 ITM16 [REDACTED] AL ISMAILIYAH SAM SITE C29-2 25X1
 FRM [REDACTED] CTY:EG 304025N 314945E INT:FC CL W
 URG:229243
 STA:UNP
 IMR [REDACTED] 25X1
 ITM16 [REDACTED] AL ISMAILIYAH SAM SITE C22-2 25X1
 FRM [REDACTED] CTY:EG 302830N 315245E INT:FC W
 URG:119817
 STA:UNP

IMR
ITM11 AL ISMAILIYAH SAM SITE 25X1
FRM CTY:EG 303850N 315740E INT:FC 25X1
URG:248013
STA:CCC NAC
IMR
ITM11 AL MANSURAH SAM SITE A27-2 25X1
FRM CTY:EG 312450N 312750E INT:FC CL 25X1
URG:146048
STA:UNP NAC
IMR
ITM11 AL MANSURAH SAM SITE A14-2 25X1
FRM CTY:EG 325700N 312940E INT:PC CL 25X1
URG:177048
STA:UNP NAC
IMR
ITM11 AL MANSURAH SAM SITE A21A-2 25X1
FRM CTY:EG 305510N 311820E INT:PC CL 25X1
URG:125022
STA:UNP NAC
IMR
ITM11 AL MANSURAH SAM SITE A21-2 25X1
FRM CTY:EG 305640N 311900E INT:FC CL 25X1
URG:134025
STA:UNP NAC

SECTION # 12

IMR
ITM11 AL MANSURAH SAM SITE A25-2 25X1
FRM CTY:EG 310110N 311900E INT:FC CL 25X1
URG:147047
STA:UNP NAC
IMR
ITM11 AL MANSURAH SAM SITE A27-2 25X1
FRM CTY:EG 312125N 311140E INT:FC CL 25X1
URG:119026
STA:CCC NAC
IMR
ITM11 AL MANSURAH SAM SITE A30-2 25X1
FRM CTY:EG 312345N 311940E INT:FC CL 25X1
URG:159013
STA:UNP NAC
IMR
ITM11 AL MANSURAH DUMMY SAM SITE D39A-2 25X1
FRM CTY:EG 307510N 313540E INT:PC CL 25X1
URG:045044
STA:UNP
IMR
ITM11 AL SAHARA SAM SITE A17A-2 25X1

FRM: [REDACTED] CTY:EG 295625N 312125E INT:FC CL W 25X1
URG:639454
STA:OCC NAC
IMR: [REDACTED]

ITM12 [REDACTED] AL QAHTRAH SAM SITE 415-2 25X1
FRM: [REDACTED] CTY:EG 295620N 312140E INT:FC CL W 25X1
URG:639452
STA:OCC NAC
IMR: [REDACTED]

ITM12 [REDACTED] AL QAHTRAH SAM SITE 491-2 25X1
FRM: [REDACTED] CTY:EG 341625N 311610E INT:PC CL W 25X1
URG:686824
STA:OCC NAC
IMR: [REDACTED]

ITM12 [REDACTED] AL QAHTRAH SAM SITE 493-2 25X1
FRM: [REDACTED] CTY:EG 341820N 312200E INT:FC CL W 25X1
URG:235412
STA:UNP NAC
IMR: [REDACTED]

ITM12 [REDACTED] AL QAHTRAH SAM SITE 494-2 25X1
FRM: [REDACTED] CTY:EG 342118N 313210E INT:PC CL W 25X1
URG:675483
STA:UNP
IMR: [REDACTED]

ITM12 [REDACTED] AL QAHTRAH SAM SITE 494-2 25X1
FRM: [REDACTED] CTY:EG 342050N 312840E INT:FC CL W 25X1
URG:667426
STA:OCC NAC
IMR: [REDACTED]

ITM12 [REDACTED] AL QAHTRAH SAM SITE 495-2 25X1
FRM: [REDACTED] CTY:EG 341630N 312820E INT:PC CL W 25X1
URG:652426
STA:OCC
IMR: [REDACTED]

ITM12 [REDACTED] AL QAHTRAH SAM SITE 499-2 25X1
FRM: [REDACTED] CTY:EG 340416N 313240E INT:PC CL W 25X1
URG:633429
STA:OCC NAC
IMR: [REDACTED]

ITM12 [REDACTED] AL QAHTRAH SAM SITE 519-2 25X1
FRM: [REDACTED] CTY:EG 340330N 313240E INT:PC CL W 25X1
URG:634402
STA:UNP
IMR: [REDACTED]

ITM12 [REDACTED] AL QAHTRAH SAM SITE 514-2 25X1
FRM: [REDACTED] CTY:EG 295450N 312520E INT:PC CL W 25X1
URG:649438

STA:UKN NAC
IMR:
ITM12 [REDACTED] AL QAHIRAH SAM SITE 17-2 25X1
FRM [REDACTED] CTY:EG 294540N 312142E INT:PC CL W
URG:025F03
STA:UCC NAC
IMR:
ITM13 [REDACTED] AL QAHIRAH SAM SITE 18-2 25X1
FRM [REDACTED] CTY:EG 295240N 311228E INT:PC CL W
URG:169433
STA:UCC NAC
IMR:
ITM13 [REDACTED] AL QAHIRAH SAM SITE 19-2 25X1
FRM [REDACTED] CTY:EG 294650N 311940E INT:PC CL W
URG:215442
STA:UKN NAC
IMR:
ITM13 [REDACTED] AL QAHIRAH SAM SITE 20-2 25X1
FRM [REDACTED] CTY:EG 294743N 310758E INT:PC CL W
URG:054648
STA:UNP NAC
IMR: 25X1

SECTION # 13

ITM13 [REDACTED] AL QAHIRAH SAM SITE 23-2 25X1
FRM [REDACTED] CTY:EG 295220N 310349E INT:PC CL W
URG:208814
STA:UNP NAC
IMR:
ITM13 [REDACTED] AL QAHIRAH SAM SITE 27A-2 25X1
FRM [REDACTED] CTY:EG 300250N 305645E INT:PC CL W
URG:209839
STA:UKN
IMR:
ITM13 [REDACTED] AL QAHIRAH SAM SITE 27-2 25X1
FRM [REDACTED] CTY:EG 300247N 305441E INT:PC CL W
URG:212634
STA:UNP NAC
IMR:
ITM13 [REDACTED] AL QAHIRAH SAM SITE 28-2 25X1
FRM [REDACTED] CTY:EG 300600N 305745E INT:PC CL W
URG:188827
STA:UCC NAC
IMR:
ITM13 [REDACTED] AL QAHIRAH SAM SITE 29-3 25X1
FRM [REDACTED] CTY:EG 300746N 305903E INT:PC CL W
URG:173626
STA:UCC NAC
IMR: 25X1

ITM13 [REDACTED] AL SAHIRAH SAM SITE C33-2 25X1
FRM [REDACTED] CTY:EG 361757N 310757E INT:FC CL [REDACTED]
URG:114843 STA:OCC NAC
IMR: [REDACTED]

ITM13 [REDACTED] AL SAHTRAH SAM SITE C26-2 25X1
FRM [REDACTED] CTY:EG 362155N 313213E INT:FC CL [REDACTED]
URG:679645 STA:UNP
IMR: [REDACTED]

ITM14 [REDACTED] AL SAHTRAH SAM SITE C19-2 25X1
FRM [REDACTED] CTY:EG 293727N 311226E INT:PC CL [REDACTED]
URG:216818 STA:UNP NAC
IMR: [REDACTED]

ITM14 [REDACTED] AL SAHTRAH SAM SITE C27-2 25X1
FRM [REDACTED] CTY:EG 362235N 305233E INT:PC CL [REDACTED]
URG:229929 STA:UNP NAC
IMR: [REDACTED]

ITM14 [REDACTED] AL SAHTRAH SAM SITE C28A-3 25X1
FRM [REDACTED] CTY:EG 362530N 305310E INT:PC CL [REDACTED]
URG:209816 STA:OCC NAC
IMR: [REDACTED]

ITM14 [REDACTED] AL SAHTRAH SAM SITE C28B-3 25X1
FRM [REDACTED] CTY:EG 363625N 305309E INT:PC CL [REDACTED]
URG:218849 STA:UNP NAC
IMR: [REDACTED]

ITM14 [REDACTED] AL SAHTRAH SAM SITE C28-3 25X1
FRM [REDACTED] CTY:EG 362730N 305710E INT:PC CL [REDACTED]
URG:184816 STA:UKN NAC
IMR: [REDACTED]

ITM14 [REDACTED] AL SAHTRAH SAM SITE C29-3 25X1
FRM [REDACTED] CTY:EG 362825N 305320E INT:PC CL [REDACTED]
URG:202483 STA:UNP NAC
IMR: [REDACTED]

ITM14 [REDACTED] AL SAHTRAH SAM SITE C36-2 25X1
FRM [REDACTED] CTY:EG 361932N 314637E INT:FC CL [REDACTED]
URG:138834 STA:UNP NAC
IMR: [REDACTED]

ITM14 [REDACTED] AL SAHTRAH SAM SITE C16-2 25X1
FRM [REDACTED] CTY:EG 293250N 311845E INT:PC CL [REDACTED]
URG:205818 STA:UNP NAC
IMR: [REDACTED]

ITM14 [REDACTED] AL SAHTRAH SAM SITE 25X1
FRM [REDACTED] CTY:EG 362825N 314637E INT:FC CL [REDACTED]
URG:205818 STA:UNP NAC
IMR: [REDACTED]

FRM [REDACTED] CTY:EG 307515N 310045E INT:FC CL 25X1
URG:178037
STA:UNP
RMK:ALL EQUIPMENT HAS BEEN REMOVED.
IMR:
ITM14 [REDACTED] AL GAHIRAH SA-3 SITE 25X1
FRM [REDACTED] CTY:EG 307020N 312948E INT:PC CL 25X1
URG:678046
STA:UKN NAC
IMR:
ITM15 [REDACTED] AS SUWAYS PROBABLE SA-3 SITE 25X1
FRM [REDACTED] CTY:EG 301340N 321455E INT:PC CL 25X1
URG:235026
STA:OCC NAC
IMR:
ITM15 [REDACTED] AS SUWAYS SAM SITE A33-2 25X1
FRM [REDACTED] CTY:EG 300325N 323019E INT:FC CL 25X1
URG:268017

SECTION # 14

STA:OCC NAC
IMR:
ITM15 [REDACTED] AS SUWAYS SAM SITE A34-2 25X1
FRM [REDACTED] CTY:EG 300020N 323100E INT:FC CL 25X1
URG:267047
STA:UNP
IMR:
ITM15 [REDACTED] AS SUWAYS SAM SITE B05-2 25X1
FRM [REDACTED] CTY:EG 300410N 324420E INT:FC CL 25X1
URG:343028
STA:UNP
IMR:
ITM15 [REDACTED] AS SUWAYS SAM SITE B15-2 25X1
FRM [REDACTED] CTY:EG 294822N 324213E INT:FC CL 25X1
URG:277048
STA:UNP
IMR:
ITM15 [REDACTED] AS SUWAYS SAM SITE B22-2 25X1
FRM [REDACTED] CTY:EG 294320N 322745E INT:FC CL 25X1
URG:156041
STA:OCC
IMR:
ITM15 [REDACTED] AS SUWAYS SAM SITE B35-2 25X1
FRM [REDACTED] CTY:EG 300740N 321517E INT:PC CL 25X1
URG:217034
STA:OCC NAC
IMR:
ITM157 [REDACTED] AS SUWAYS SAM SITE B52, A-2 25X1

FRM [REDACTED] CTY:EG 307845N032235E INT:FC CL W 25X1
URG:256019
STA:UNP
IMR: [REDACTED]
ITM15 [REDACTED] AS SUWAYS SAM SITE 832B-2 25X1
FRM [REDACTED] CTY:EG 307825N032235E INT:FC CL W 25X1
URG:240026
STA:OCC NAC
IMR: [REDACTED]
ITM15 [REDACTED] AS SUWAYS SAM SITE 832-2 25X1
FRM [REDACTED] CTY:EG 300558N032245E INT:FC CL W 25X1
URG:256042
STA:OCC NAC
IMR: [REDACTED]
ITM16 [REDACTED] AS SUWAYS SAM SITE 833A-2 25X1
FRM [REDACTED] CTY:EG 301130N032235E INT:FC CL W 25X1
URG:262037
STA:UNP
IMR: [REDACTED]
ITM16 [REDACTED] AS SUWAYS SAM SITE C81-2 25X1
FRM [REDACTED] CTY:EG 301925N032325E INT:FC CL W 25X1
URG:342057
STA:UNP
IMR: [REDACTED]
ITM16 [REDACTED] AS SUWAYS SAM SITE C81-2 25X1
FRM [REDACTED] CTY:EG 294020N032195E INT:FC CL W 25X1
URG:135031
STA:UNP
IMR: [REDACTED]
ITM16 [REDACTED] AS SUWAYS SAM SITE C88-2 25X1
FRM [REDACTED] CTY:EG 300950N032865E INT:FC CL W 25X1
URG:192E22
STA:OCC NAC
IMR: [REDACTED]
ITM16 [REDACTED] AS SUWAYS SA-2 SITE 25X1
FRM [REDACTED] CTY:EG 302150N031510E INT:PC CL W 25X1
URG:695628
STA:UNP
IMR: [REDACTED]
ITM16 [REDACTED] ASWAN SAM SITE A03-2 25X1
FRM [REDACTED] CTY:EG 240748N032545E INT:FC CL W 25X1
URG:422005
STA:UNP NAC
IMR: [REDACTED]
ITM16 [REDACTED] ASWAN SAM SITE A13-2 25X1
FRM [REDACTED] CTY:EG 240140N0325845E INT:FC CL W 25X1
URG:421046
STA:OCC
IMR: [REDACTED]

ITM16 [REDACTED] ASWAN SAM SITE A14-2 25X1
URG:422844 CTY:EG 242220N032575E INT:FC CL W
STA:OCC NAC
IMR: [REDACTED]

ITM16 [REDACTED] ASWAN SAM SITE A16-2 25X1
URG:434823 CTY:EG 235725N0325815E INT:FC CL W
STA:OCC NAC
IMR: [REDACTED]

ITM16 [REDACTED] ASWAN SAM SITE A23-2 25X1
URG:495848 CTY:EG 235728N0324745E INT:FC CL W
STA:OCC NAC

SECTION # 15

IMR: [REDACTED] 25X1

ITM17 [REDACTED] ASWAN SAM SITE A26-2 25X1
URG:465812 CTY:EG 240355N0324025E INT:FC CL W
STA:OCC NAC
IMR: [REDACTED]

ITM17 [REDACTED] ASWAN SAM SITE B87-2 25X1
URG:375828 CTY:EG 241045N03337515E INT:FC CL W
STA:UNP NAC
IMR: [REDACTED]

ITM17 [REDACTED] ASWAN SAM SITE B15-2 25X1
URG:433832 CTY:EG 235611N0325895E INT:FC CL W
STA:UNP NAC
IMR: [REDACTED]

ITM17 [REDACTED] ASWAN SAM SITE B28-3 25X1
URG:485817 CTY:EG 235450N0325145E INT:FC CL W
STA:UNP NAC
IMR: [REDACTED]

ITM17 [REDACTED] ASWAN SAM SITE B26-3 25X1
URG:481818 CTY:EG 235448N0325843E INT:FC CL W
STA:OCC NAC
IMR: [REDACTED]

ITM17 [REDACTED] ASWAN SAM SITE E22-2 25X1
FRM: CTY:EG 235725N0324341E INT:FC CL W
URG:519022
STA:OCC NAC
IMR: [REDACTED]

ITM17 [REDACTED] ASWAN SAM SITE E33-2 25X1
FRM: CTY:EG 241500N0324600E INT:FC CL W
URG:439047
STA:UNP NAC
IMR: [REDACTED]

ITM17 [REDACTED] BANI SUWAYF SAM SITE A32-2 25X1
FRM: CTY:EG 291035N2317200E INT:PC CL W
URG:365622
STA:UNP NAC
IMR: [REDACTED]

ITM17 [REDACTED] BANI SUWAYF SAM SITE A34-3 25X1
FRM: CTY:EG 291140N2317215E INT:PC CL W
URG:350023
STA:OCC NAC
IMR: [REDACTED]

ITM17 [REDACTED] BANI SUWAYF SAM SITE A35-3 25X1
FRM: CTY:EG 291200N2317240E INT:PC CL W
URG:348022
STA:OCC NAC
IMR: [REDACTED]

ITM18 [REDACTED] PILBAYS SAM SITE A19-2 25X1
FRM: CTY:EG 381805N2313200E INT:FC CL W
URG:081029
STA:OCC NAC
IMR: [REDACTED]

ITM18 [REDACTED] SIR JIEJAFAH SAM SITE A31-11 25X1
FRM: CTY:EG 382720N0337400E INT:FC CL W
URG:524048
STA:OCC NAC
IMR: [REDACTED]

ITM18 [REDACTED] SIR SAFAJAH SAM SITE A17-2 25X1
FRM: CTY:EG 263745N0335845E INT:FC CL W
URG:023027
STA:UNP
IMR: [REDACTED]

ITM18 [REDACTED] SIR SAID SAM SITE A13-2 25X1
FRM: CTY:EG 311352N0321903E INT:FC CL W
URG:474035
STA:UNP

IMR: [REDACTED] 25X1

ITM18 [REDACTED] BUR SAID SAM SITE A32-2 25X1
FRM [REDACTED] CTY:EG 31168N 232143E INT:FC CL W
URG:467011
STA:UNP
IMR: [REDACTED]

ITM18 [REDACTED] BUR SAID SAM SITE A31-2 25X1
FRM [REDACTED] CTY:EG 31164N 232152E INT:FC CL W
URG:466012
STA:UNP
IMR: [REDACTED] 25X1

SECTION # 16

ITM18 [REDACTED] MATRUH SAM SITE A11-2 25X1
FRM [REDACTED] CTY:EG 31225N 27164E INT:FC CL W
URG:148037
STA:UNP NAC
IMR: [REDACTED]

ITM18 [REDACTED] MATRUH SAM SITE A12-2 25X1
FRM [REDACTED] CTY:EG 31195N 271745E INT:FC CL W
URG:176038
STA:UCC NAC
IMR: [REDACTED]

ITM18 [REDACTED] MATRUH SAM SITE A19-2 25X1
FRM [REDACTED] CTY:EG 311715N 27140E INT:FC CL W
URG:163032
STA:UNP NAC
IMR: [REDACTED]

ITM18 [REDACTED] MATRUH SAM SITE A26-2 25X1
FRM [REDACTED] CTY:EG 312020N 27230E INT:FC CL W
URG:148014
STA:UCC NAC
IMR: [REDACTED]

ITM19 [REDACTED] HIT GHMR SUSPECT SAM SITE 1 25X1
FRM [REDACTED] CTY:EG 33594N 312610E INT:FC CL W
URG:166021
STA:UKN
RMK: NO EVIDENCE OF SAM EQUIPMENT WAS OBSERVED AT THIS
LOCATION.
IMR: [REDACTED]

ITM19 [REDACTED] HIT GHMR SUSPECT SAM SITE 2 25X1
FRM [REDACTED] CTY:EG 33726N 31340E INT:FC CL W

URG:132726
STA:UKN
RMK:NO EVIDENCE OF SA-3 EQUIPMENT WAS OBSERVED AT THIS
LOCATION.

IMR:
ITM19 [REDACTED] MIT GHAMR SUSPECT SAM SITE 3
FRM: CTY:EG 322800N 365645E INT:PC CL W

25X1
25X1

URG:144452
STA:NEG

IMR:
ITM19 [REDACTED] MIT GHAMR SUSPECT SA-3 SITE 4
FRM: CTY:EG 305100N 311545E INT:FC CL W

25X1
25X1

URG:181011
STA:UKN

RMK:NO EVIDENCE OF SA-3 EQUIPMENT WAS OBSERVED AT THIS
LOCATION.

IMR:
ITM19 [REDACTED] RAS UMM SUDD SAM SITE A31-11
FRM: CTY:EG 275100N 341945E INT:FC CL W

25X1
25X1

URG:335016
STA:OCC NAC

IMR:
ITM19 [REDACTED] RAS UMM SUDD SAM SITE A34-11
FRM: CTY:EG 275225N 341645E INT:FC CL W

25X1
25X1

URG:337823
STA:OCC NAC

IMR:
ITM19 [REDACTED] TANTA SAM SITE A18-2
FRM: CTY:EG 364230N 311745E INT:PC CL W

25X1
25X1

URG:069040
STA:UKN NAC

IMR:
ITM19 [REDACTED] TANTA SAM SITE B92-2
FRM: CTY:EG 312624N 310435E INT:PC CL W

25X1
25X1

URG:104423
STA:JNP NAC

RMK:THE SITE IS PROBABLY UNOCCUPIED.

IMR:
ITM19 [REDACTED] TANTA SAM SITE C75-2
FRM: CTY:EG 313423N 311945E INT:FC CL W

25X1
25X1

URG:161015
STA:JNP NAC

IMR:
ITM19 [REDACTED] TANTA SAM SITE C99-2
FRM: CTY:EG 305150N 313345E INT:FC CL W

25X1
25X1

URG:179087
STA:JNP

IMR:
ITM200 [REDACTED] TANTA SAM SITE C10-2
FRM: CTY:EG 304315N 312845E INT:FC CL W

25X1
25X1

URG:113837
STA:UNP
IMR:
ITM20 [REDACTED] TANTA SAM SITE C21-2
FRM CTY:EG 302425N 230472E INT:PC CL W
URG:170051
STA:UNP NAC
IMR:
ITM202 [REDACTED] TANTA SAM SITE C27-2
FRM CTY:EG 304555N 2362956E INT:PC CL W

25X1
25X1

25X1
25X1

SECTION # 17

URG:180057
STA:UNP NAC
IMR:
ITM20 [REDACTED] TANTA SAM SITE C33-2
FRM CTY:EG 310622N 236440E INT:PC CL W
URG:269021
STA:OCC NAC
IMR:
ITM20 [REDACTED] AL ISKANDARIYAH SAM SUPPORT FAC
FRM CTY:EG 310125N 294810E INT:PC CL W
URG:214244
STA:UKN NAC
IMR:
ITM20 [REDACTED] AL ISKANDARIYAH SAM SUPPORT FACILITY
FRM CTY:EG 311834N 2300312E INT:PC CL W
URG:191038
STA:OPR NAC
IMR:
ITM206 [REDACTED] AL QAHTRAH SAM SUPPORT FACILITY EAST
FRM CTY:EG 320415N 231224E INT:PC CL W
URG:295010
STA:CPR NAC
IMR:
ITM20 [REDACTED] AL QAHTRAH SAM SUPPORT FACILITY NORTH
FRM CTY:EG 303155N 231126E INT:FC CL W
URG:430028
STA:OPR NAC
IMR:
ITM20 [REDACTED] AS SUDAYS SAM SUPPORT FACILITY
FRM CTY:EG 290955N 232324E INT:FC CL W
URG:266044
STA:OPR
IMR:

25X1
25X1

25X1

ITM29 [REDACTED] ASHAN SAM SUPPORT FACILITY 25X1
FRM [REDACTED] CTY:EG 242335N 032531E INT:FC CL W
URG:445823
STA:OPR NAC
IMR: [REDACTED] 25X1

ITM21 [REDACTED] DAHSHUR SAM SUPPORT FACILITY 25X1
FRM [REDACTED] CTY:EG 294910N 031274E INT:PC CL W
URG:554811
STA:OPR NAC
IMR: [REDACTED] 25X1

ITM21 [REDACTED] FAQUS SUSPECT SA-3 BRIGADE HQ 25X1
FRM [REDACTED] CTY:EG 304400N 031488E INT:FC CL W
URG:215821
STA:UKN
RMK:NO EVIDENCE OF SA-3 EQUIPMENT WAS OBSERVED AT THIS
LOCATION.
IMR: [REDACTED] 25X1

B. IDENTIFICATION ONLY NONE
EOM

OUT70467